

	Great Basin Priority Summary - Based on Most Recent 209's																
	8/2/2020																
ξ.			6	Danaminski		24 hr	0/	Expected	Complexity	Crews		Helicopters		ers			
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	Change	% Ctn	Ctn Date	/ IC	T-1	T-2IA or 2	T-1	T-2	T-3	Total # Persons	Critical Needs	Threats
	New and emerging initial attack within the Great Basin																
	NV-CCD	North	Full Suppression	11 mi NW of Cold Springs, NV	1500	NEW	0%	8/8/20	Type 3 IC Britt		3	0	3	0	145	Crews	Powerlines and structures.
	NV-EKD	Lost	Full Suppression	20 mi NW of West Wendover, NV	1200	NEW	0%										
						On-goil	ng inci	dents wit	hin the Gre	at Ba	isin						
1	NV-ELD	Bishop	Full Suppression	17 mi SW of Caliente, NV	12767	891	25%	8/14/20	Type 2 IMT Knudson	4	7	3	2	2	415	Maintain all current resources including the resources en- route.	Several structures along with Union Pacific RR, multiple residence in the town of Elgin. Threatening Desert Tortoise habitat, critical mule deer winter range. Recent fires; extreme fire behavior & habitat loss.
2	AZ-ASD	Pine Hollow	Full Suppression	20 mi E of Kanab, UT	11275	7	38%	8/13/20	Type 2 IMT Chadwick	3	3	2	1	5	399	Maintain current resource staffing. Crews and aircraft are critical.	Navajo Crystal Transmission line in the path of the head of the fire. Hwy 89, the Wave for tourism is closed.
3	UT-SCS	Hollow	Full Suppression	1 mi N. of Indianola, UT	1416	2	59%	8/4/20	Type 3 IC Peterson	1	0	0	0	0	137	Currently assigned engines and dozers.	40-60 permanent residences and cabins. Communications site, grazing, water shed and livestock.
4	UT-UWF	Upper Provo	Full Suppression	18 mi E of Kamas, UT	336	120	8%	8/7/20	Type 3 IMT Siemers	1	4	1	0	2	164	2- T3 Helos, 2 – T1 Helos, AA, 3 – T2IA, 2 – IHCs, 3 – Engines, Multiple LEOs, 1 – ambulance, 1 – line medic	If fire area experiences Southwest winds, Highway 150 and numerous developed recreation sites in the area to the North and Northwest of the fire area could be immediately threatened.



Coordination Center

ID-LNX	Drops	Full Suppression	2 mi NNW of Shoshone, ID	3827	0	75%	8/2/20	Type 3 IC Peterson	0	3	1	0	2	116	None. Planning to contain fire @ 2200 this evening.	Potential remains for primary residences, agriculture infrastructure with the predicted RED FLAGS for tomorrow.
*** Notes of Significance *** Fires highlighted in yellow have submitted a final ICS-209																
ID-BOF	Warm	Full Suppression	14 mi W of Stanley, ID	41	0	100%	8/3/20	Type 4 IC Walker	0	0	0	0	0	1	None	None
ID-PAF	Indian Valley	Full Suppression	9 mi S of Council, ID	430	0	100%	8/1/20	Type 4 IC Taylor	0	0	0	0	0	4	None	None



Evening Brief

Date: Sunday August 2nd, 2020

Weather Summary

*** Hot, Dry Weather through Most of This Week***

*** High Risk for Lightning Wednesday Across Parts of Idaho ***

Unusually hot and dry conditions will be in place across the Great Basin into early next week. Daytime temperatures will be in the 100-110 degree range across most valley locations below about 5,000 feet including Idaho. Daytime relative humidities will range from 6-12% in most areas with slightly higher values in the higher elevations. Poor overnight recoveries of less than 30% are expected on most mid to upper slopes. While this is typically a hot and dry period across the Great Basin, it is notable that these conditions extend into the southern and eastern portions of the area which are typically under the influence of the monsoon in early August. Due to the lack of monsoonal moisture across the south, fire potential is higher than normal across those areas. These hot and dry conditions will be conducive to holdover fires in areas that have seen recent lightning.

A weather disturbance will move to the north of the Great Basin early next week introducing the potential for gusty winds across parts of the central and eastern Snake River Plain on Monday. Gusty winds possible in the Central ID Mountains by the end of this coming week with the potential of a strong cold front approaching.

On Wednesday, a weak front will push in from the Pacific Northwest into Idaho. Scattered lightning is expected across SW Idaho and much of the Idaho Central Mountains with only light precipitation. For this reason we've issued "High Risk" for Lightning on Wednesday for this area. Lightning following a period of such extreme heat and dryness could lead to a significant increase in new starts.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 3	Light to Moderate Initial Attack Activity
National	PL 3	New Fires and Acres: 23 fires 1531 Acres;

Fuels/Fire Potential

Fuels in all regions, of all class sizes, will continue to rapidly dry this week. Critically dry fuel conditions by mid-week should be the most widespread of the current fire season. Lightning is anticipated across parts of Idaho by midweek, and has the potential to start new fires in both the valleys as well as most of the mountains.

Abnormally dry fuels continue across the southern portion of the area, which are expected to be devoid of monsoonal moisture again this week.



Resources:

Aviation within the Great Basin

- o 1 VLATs, 4 LATs, 3 Scoopers
- o 23 SEATs, 1 LP, 13 AA, 1 ASM
- o 9 Type 1 Helicopters
- o 14 Type 2 Helicopters
- o 20 Type 3 Helicopters
- o 2 Helco's

Crews Committed within the Great Basin

- o 13 IHCs / 0 Available
- o 16 T2 IA / 0 Available

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
*Signal Peak	2020-IDCTF-000114	0.1	Contained 08/01/20	44.44212	112.1116	NO
*Hourglass	2020-UTUWF-000629	0.1	Not Contained	40.66048	111.0696	NO
*Maple Spring	2020-UTFIF-200432	0.4	Not Contained	38.88361	111.6881	NO
*MUDDY MTN	2020-NVSND-501016	14	Controlled 08/02/20	36.34179	114.8406	NO
*North Hills	2020-UTSCS-200433	0.1	Contained 08/01/20	39.5525	111.5639	GHMA
*Couch	2020-UTNWS-000631	0.1	Controlled 08/02/20	40.03112	111.8259	NO
*Gunlock Reservoir	2020-UTCCD-000621	0.1	Out 08/02/20	37.23659	113.781	NO
*ONE LINE	2020-UTNES-100280	0.1	Out 08/02/20	40.52778	109.6154	FWS-PAC
Landfill road	2020-UTNWS-000632	0.1	Contained 08/02/20	40.03101	111.4977	NO
Elk Meadows 2	2020-IDCTF-000115	0.1	Out 08/02/20	42.72397	112.464	NO
Independence	2020-IDSTF-000212	0.1	Controlled 08/02/20	42.21883	113.6733	NO
SLOAN 23	2020-NVSND-501021	2.4	Not Contained	35.88322	115.221	NO
Lost	2020-NVEKD-010185	0.1	Not Contained	40.954417	114.343583	GHMA
MM 200	2020-UTSCS-200435	0.5	Controlled 08/02/20	39.41318	112.05	NO
Bostetter	2020-IDSTF-000213	0.1	Controlled 08/02/20	42.16679	114.1652	NO
Shoe Tree	2020-NVCCD-030546	5	Not Contained	39.80247	120.0335	GHMA
Ferret	2020-UTSCS-200436	0.5	Controlled 08/02/20	39.28554	112.0925	NO
MM188	2020-UTSCS-200437	1.5	Not Contained	39.26628	112.1012	NO
North	2020-NVCCD-030547	1500	Not Contained	39.83337	120.0382	OHMA
Thompson	2020-IDSTF-000214	0.1	Controlled 08/02/20	42.31761	113.6242	NO
Page Place	2020-UTBRS-000634 0.3		Not Contained	41.43816	111.5992	PHMA
South	2020-NVCCD-030548	5	Not Contained	39.79864	120.0355	GHMA
North Fork	2020-UTMLF-000222	0.1	Contained 08/02/20	37.66515	109.6925	NO

^{*} Fires occurred previous night, not today

For additional information go to: <u>Great Basin Coordination Center Web Site</u>